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UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,714,280 B2 : March 30, 2004 DATED

INVENTOR(S) : Yasuhiro Omura

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [56], References Cited, U.S. PATENT DOCUMENTS, add

-- 2001/0012099 8/2001 Kumagai 2002/0005938 1/2002 Omura --.

Column 30,

Line 37, after "source" insert -- emitting radiation --.

Column 31,

Line 58, change "linewidth" to -- the linewidth --;

Line 59, change "a natural" to -- the natural --;

Line 63, change "claim 10" to -- claim 11 --.

Column 32,

Line 4, change "a linewidth" to -- the linewidth --;

Line 19, change "claim 10" to -- claim 11 --;

Lines 23 and 57, before "having" insert -- emitting radiation --;

Line 36, delete "wherein";

Column 33,

Line 10, after "substance" insert --, --;

Line 11, before "MX₁" insert -- where --;

Line 27, change "optical system" to -- exposure apparatus --;

Line 32, change "substance;" to -- substance, --;

Line 35, change "optical system" to -- exposure apparatus --

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> It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 34,

Line 2, after "first" insert -- flouride -- and change "substance," to -- substance; --; Line 10, delete "supplied".

Signed and Sealed this

Sixteenth Day of November, 2004

JON W. DUDAS Director of the United States Patent and Trademark Office